Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1 .	3973	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5))	US-PGPUB; USPAT	OR	ON	2007/11/07 09:42
S2	2404	S1 and ((topograph\$5) adj3 (map display gui diagram tree hierarch\$5))	US-PGPUB; USPAT	OR	ОŃ	2007/11/07 09:41
S3	116	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm))	US-PGPUB; USPAT	OR	ON	2007/11/07 09:43
S4	688	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag))	US-PGPUB; USPAT	OR	ON	2007/11/07 09:47
S5	1253	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position))	US-PGPUB; USPAT	OR	ON	2007/11/07 09:59
S6	208	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) and (san (storage adj network))	US-PGPUB; USPAT	OR	ON	2007/11/07 09:51
S 7	17	S6 and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).ab.	US-PGPUB; USPAT	OR	ON	2007/11/07 09:52

	I					
S8	7	S6 and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/11/07 09:56
S9	18	S5 and "709".clas. not S7	US-PGPUB; USPAT	OR	ON	2007/11/07 09:56
S10	16424	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) not S5	US-PGPUB; USPAT	OR	ON	2007/11/16 13:49
S11	1893	S10 and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) not (S7 S8 S9) and "709".clas.	US-PGPUB; USPAT	OR	ON	2007/11/07 10:03
S12	99	S11 and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).ab.	US-PGPUB; USPAT	OR	ON	2007/11/07 10:03
S13	144	S11 and ((visual\$5 graphic\$5 image icon display screen) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) .ab.	US-PGPUB; USPAT	OR	ON	2007/11/07 10:04
S14	1051	S10 and ((root main initial) near3 (cause error fault event alarm trigger malfunction breakdown degradation fail\$3))	US-PGPUB; USPAT	OR .	ON	2007/11/07 10:22
S15	143	S10 and ((root main initial) near3 (cause error fault event alarm trigger malfunction breakdown degradation fail\$3)) and ((histor\$5 archiv\$5 trend\$3 past) near3 (log database))	US-PGPUB; USPAT	OR	ON	2007/11/07 10:23
S16	11	(US-20030033402-\$ or US-20070033279-\$ or US-20020165933-\$ or US-20070143463-\$ or US-20030101023-\$ or US-20030184580-\$).did. or (US-7139819-\$ or US-6553416-\$ or US-6425006-\$ or US-6272537-\$ or US-6788315-\$).did.	US-PGPUB; USPAT	OR	ON	2007/11/07 13:48
S17	2	S16 and ((interval period) near3 time)	US-PGPUB; USPAT	OR	ON	2007/11/07 13:48

	1					
S18	1253	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position))	US-PGPUB; USPAT	OR	ON	2007/11/07 14:21
S19	6172	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graph\$5 image icon) near9 (alert trigger alarm warn\$3 ticket trouble problem fail\$5 notif\$5 advis\$5 signal flag location position performance health load)) not S18 and ("709" "715").clas.	US-PGPUB; USPAT	OR	ON	2007/11/07 14:23
S20	413	S19 and ((visual\$5 graph\$5 image icon) near9 (alert trigger alarm warn\$3 ticket trouble problem fail\$5 notif\$5 advis\$5 signal flag location position performance health load)).ab.	US-PGPUB; USPAT	OR	ON	2007/11/07 14:22
S21	179	S19 and ((bar) adj (graph))	US-PGPUB; USPAT	OR	ON	2007/11/07 14:28
S22	0	S19 and (statistic\$3 adj band)	US-PGPUB; USPAT	OR	ON	2007/11/07 14:29
S23	173	S19 and ((write i/o) near3 (second performance rate))	US-PGPUB; USPAT	OR	ON	2007/11/07 14:30
S24	45	S19 and ((write i/o) near3 (second performance rate)) and historical	US-PGPUB; USPAT	OR	ON	2007/11/07 14:31
S25	16	(US-20050091369-\$ or US-20020165933-\$ or US-20030033402-\$ or US-20030101023-\$ or US-20030184580-\$ or US-20070143463-\$ or US-20070033279-\$).did. or (US-7197559-\$ or US-6374293-\$ or US-6901582-\$ or US-7051098-\$ or US-6272537-\$ or US-6553416-\$ or US-6425006-\$ or US-6788315-\$ or US-7139819-\$).did.	US-PGPUB; USPAT	OR	ON	2007/11/08 10:34
S26	11	S25 and color	US-PGPUB; USPAT	OR	ON	2007/11/08 10:35

						
S27	3	S25 and color and (@ad<"19991130" @rlad<"1991130")	US-PGPUB; USPAT	OR	ON	2007/11/08 10:36
S28	404	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) and (adjust\$5 near3 threshold)	US-PGPUB; USPAT	OR	ON	2007/11/15 14:35
S29	8	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) and (adjust\$5 near3 threshold) and "715".clas.	US-PGPUB; USPAT	OR	ON	2007/11/15 14:33
\$30	74	(@ad<"20040330" @rlad<"20040330") and ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)) and ((visual\$5 graphic\$5 image icon) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)) and ((adjust\$5 slid\$5) near3 threshold) not \$28	US-PGPUB; USPAT	OR	ON .	2007/11/15 14:38
S31	25	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((adjust\$5 slid\$5 drag\$3) near3 threshold) and "715".clas.	US-PGPUB; USPAT	OR .	ON	2007/11/16 07:08
S32	25	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((adjust\$5 slid\$5 drag\$3) near3 threshold) and "715".clas.	US-PGPUB; USPAT	OR	ON	2007/11/16 07:08

			T		· · · · · · · · · · · · · · · · · · ·	···
S33	33	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and (' (adjust\$5 slid\$5 drag\$3 update change modify input) near3 threshold) and "715".clas. not S32	US-PGPUB; USPAT	OR	ON	2007/11/16 07:37
S34	1	"6667743".pn. and ((display graph) near9 (performance measur\$5 metric)) and ((adjust\$5 slid\$5 drag\$3 update change modify input) near3 threshold)	US-PGPUB; USPAT	OR	ON	2007/11/16 07:27
S35	1	"6667743".pn. and ((display graph) near9 (performance measur\$5 metric)) and ((adjust\$5 slid\$5 drag\$3 update change modify input mouse) near3 threshold)	US-PGPUB; USPAT	OR	ON	2007/11/16 07:27
S36	219	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((adjust\$5 slid\$5 drag\$3 mouse) near3 (range interval time)) and "715".clas.	US-PGPUB; USPAT	OR .	ON .	2007/11/16 07:43
S37	129	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((slid\$5 drag\$3 mouse) near3 (range interval time)) and "715".clas.	US-PGPUB; USPAT	OR	ON	2007/11/16 08:13
S38	15	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((statistic\$3) near3 (range interval band)) and "715".clas.	US-PGPUB; USPAT	OR	ON	2007/11/16 08:22
S39	2	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((historic\$3 archiv\$3) near3 (range interval band deviation)) and "715".clas. not S38	US-PGPUB; USPAT	OR	ON	2007/11/16 08:23

				_		
S40	93	(@ad<"20040330" @rlad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and ((historic\$3 archiv\$3 normal standard large) near3 (range interval band deviation variance)) and "715".clas. not \$38	US-PGPUB; USPAT	OR	ON	2007/11/16 08:35
S41	34	(@ad<"20040330" and ((display graph) near9 (performance measur\$5 metric)) and (MASF (historic\$3 archiv\$3 normal standard large statistic\$5) near3 (range interval band deviation variance filter)) and "715".clas. not (S38 S40)	US-PGPUB; USPAT	OR	ON	2007/11/16 08:39
S42	14999	(@ad<"20040330") and ((display graph) near9 (performance measur\$5 metric)) and (MASF (historic\$3 archiv\$3 normal standard large statistic\$5) near3 (range interval band deviation variance filter)) not (S38 S40 S41)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:08
S43	1052	S42 and (((display graph) near9 (performance measur\$5 metric)) same (MASF (historic\$3 archiv\$3 normal standard large statistic\$5) near3 (range interval band deviation variance filter)))	US-PGPUB; USPAT	OR	ON	2007/11/16 08:40
S44	81	S43 and ((display graph) near9 (performance measur\$5 metric)). ab.	US-PGPUB; USPAT	OR	ON	2007/11/16 08:50
S45	346	S42 and (MASF (historic\$3 archiv\$3 normal standard large statistic\$5) near3 (range interval band deviation variance filter)). ab. not (S38 S40 S41 S44)	US-PGPUB; USPAT	OR	ON	2007/11/16 08:52
S46	41	S42 and (statistic\$5 near3 band)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:09
S47	28	S42 and (statistic\$5 adj3 band.)	US-PGPUB; USPAT	OR	ON	2007/11/16 09:09

^	((topographtE notwork) non-0 (LIC DCDUD	00	T 01:	
	map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).clm. and ((arden\$5 sapiro\$5 zahavi\$5).inv. emc\$5.as.)	USPAT	UK	ON	2007/11/16 13:50
1003	((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position).clm.	US-PGPUB; USPAT	OR	ON	2007/11/16 13:51
4	((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$\$ signal flag location position)).clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown shutdown reason catalyst) (.clm.)	US-PGPUB; USPAT	OR	ON	2007/11/16 13:56
16	((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)). clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown shutdown reason catalyst) (clm.	US-PGPUB; USPAT	OR	ON	2007/11/16 13:57
		map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) .clm. and ((arden\$5 sapiro\$5 zahavi\$5).inv. emc\$5.as.) 1003 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) .clm. 4 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$\$ signal flag location position) .clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown \$hutdown reason catalyst) (.clm. 16 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)). clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation	map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).clm. and ((arden\$5 sapiro\$5 zahavi\$5).inv. emc\$5.as.) 1003 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) /.clm. 4 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).dlm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).dlm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown \$\frac{5}{1}\text{trigger} alarm warn\$3 notif\$5 advis\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)). clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown,shutdown reason	map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notf\$5 advis\$5 signal flag location position)).clm. and ((arden\$5 sapiro\$5 zahavi\$5).inv. emc\$5.as.) ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) /.clm. ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) /.clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdowp.\$\titlittop{\text{hittd}}{\text{own}} (topograph\$5 network) near9 (map display gui diagram tree hierarch\$5)).clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)). clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdowpf.shutdown reason breakdowpf.shutdown reason catalysty (cause failure degradation breakdowpf.shutdown reason	map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)).clm. and ((arden\$5 \$apiro\$5 zahavi\$5).inv. emc\$5.as.) 1003 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) /.clm. 4 ((topograph\$5 network) near9 (map display gui diagram tree hierarch\$5) .clm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position) /.flm. and ((visual\$5 graphic\$5 image icon picture) near3 (alert trigger alarm warn\$3 notif\$5 advis\$\$ signal flag location position)).flm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown \$5 image icon picture map display gui diagram tree hierarch\$5) n.clm. and ((visual\$5 graphic\$5 image icon picture map display gui diagram tree hierarch\$5) near3 (alert trigger alarm warn\$3 notif\$5 advis\$5 signal flag location position)). clm. and ((root initial primary major probable candidate first original prime principal) adj2 (cause failure degradation breakdown, shutdown reason breakdown, shutdown reason